APPENDIX 1: Estimated INSC Phase II schedule

Γ	<u> </u>	T	20	104						_		_			20	05		_			_			2006
ID.	Task Name	м	إزا	J	A	s	0	Νŧ	Đ	J	F	м	ΑÌ	М	J	ij	A	s	0	N D	1	F M	IA1	MIJI
1	0.0 INSC II Project Schedule	٧			***************************************	hann		WV Spec		NON BOOK						-			*****		1		T	Y
2	1.0 Architecture	` ₹									Ť	ij	Í	Ť	Ť		-							T
3	1.A System Architecture	1 ו	V 437	20	112	48	7 P.		_		ᆣ		_;		⇉	-					1		11	11
4	1.B Project Plan	1	25	- 63±	-36	3							j		Ì									
5	1.C Summary Final Report	1			1						- [ſ	- (ĺ	- {					1		1 5	
6	2.0 Security	1				٠		-			+	÷	-	Ť	Ť	-					H	Ť	TY	
7	2.A IPSec Multicast	1	1				€.j	Н		L			_;	<u> </u>			_		_	<u> </u>	1	÷	\Rightarrow	
8	2.B Tactical PKI					21	ΝŒ		_	\equiv	\dashv			_		_	_	· -	_		1		\rightrightarrows	
9	2.C Management of Security	1								Е	_		_			_	_						乛	
10	2.D iPSec Discovery Protocol	7	1	1		ı	e): e): An.					_		<u>~</u>	_		_	_	=			_	$\exists \exists$	
11	2.E Application Layer Security	1	1								\dashv			\exists	_	_			_		1	$\overline{}$	乛	
12	3.0 Mobility					٧					Ť	T	Ì	٦			•	i			l			
13	3.A Enhanced Edge System Mobility				. 1	Ē		F	\equiv	_	=		\exists	_		_			=	7 1				
14	3.B Enhanced Mobile Ad Hot Networking (MANET)	1		ļ i			8						Ξ,		_	_		1					2	
15	3.C Enhanced Wireless Technologies and MobileNetworking	J.				١,	152	F		_	$\overline{}$			Ξ,	-7			7			7 7	ļ		
16	4.0 Network and Traffic Management		'		ļ	•				_												ĺ	ΙŢ	
17	4.A Management Concepts and Architecture				1	١	28	F	,	_	-1	ןכ						Ш						1
18	4.8 QoS and Service Management]									\subseteq			=		-		1				I	⇥	
19	4.C Management Across Security Boundarys									1		\Box		Ξ	_							-1		
20	5.0 Wide Area Networking and IPv4/IPv6 Interworking	_	:	1 1			V		Т			-									[]			'
21	5.A Dual BGP4 Autonomous System Gateways	1.	<u> - </u>		1		ĺΙ	ĺ		ĺ	Ç						_				1.1	_		-
22	5.B Reliable Multicast	1	1									_,	_	\equiv	_	_	_			 	<u> </u>	٠.		
23	5.C Load Distribution	_					1	F						_					Ξ	T	1	1		
24	5.D. SATCOM		1													_	Ξ	1			$\overline{-}$	_	\exists	
25	5.E Tactical Links/Subnets	_	1									5						Ė		Œ				
26	5,F Interworking of IPv4 and IPv6	1	1					ŀ	l	1		5		_	-							1	╌┦	
27	5.G System Integration					l		ĺ	ļ								C				\Box	\perp		
28	5.H System Testing		1					l	١.			- 1				_						_		

ENTRY INTO EFFECT

This Amendment, signed in English and French, both texts being equally authentic, will enter into effect upon the signature of all the Participants and will remain in effect for the same period as the MOU which it amends. Unless specifically amended herein, all other provisions of the INSC MOU remain unchanged.

The foregoing represents the understandings among the Minister of National Defence of Canada, the Minister of Defence of the French Republic, the Federal Ministry of Defence of the Federal Republic of Germany, the Minister of Defence of the Republic of Italy, the Minister of Defence of the Kingdom of The Netherlands, the Ministry of Defence of the Kingdom of Norway, the Secretary of State for Defence of the United Kingdom of Great Britain and Northern Ireland, and the Secretary of Defense on behalf of the Department of Defense of the United States of America upon the matters referred herein.

Signed by the authorized representatives of the Participants:

FOR THE MINISTER OF NATIONAL
DEFENCE OF GANADA:
De tour
Signature
L.J. Leggat
Name
Assistant Deputy Minister
(Science & Technology)
Title
Ottawa, Ontario, Canada
Location
Location
July 2005
Date

THE FRENCH REPUBLIC:
Signature
L'ingénieur général hors classe de l'armement
Name Laurent COLLET-BILLON
Adjoint au délégué général pour l'armement
Title
Pagis
Location
1 4 DEC. 2005
Date

FOR THE MINISTER OF DEFENCE OF

· .

FOR THE MINISTER OF DEFENCE OF
THE REPUBLIC OF ITALY:
Vil miselin
Signature
Gen. Isp. G.A. FINOCCHIO Ing. Pietro
Name
Direttore Generale di TELEDIFE
Title
production of the ROMA of the control of the contro
Location
1 2 116, 2005
Date
100

)

and has been in and Make Barbuk

FOR THE MINISTER OF DEFENCE OF
THE KINGOM OF THE NETHERLANDS:
- Colling .
Signature 4
P. J. Keuning
A: 0 =
101R. K+D.
The Hague
Location
28/6/05
Date '

- OF

FOR THE MINISTRY OF DEFENCE OF THE KINGDOM OF NORWAY:

Ragna E. Tosterud
Signature
Ragna E. Tosterud
Name
ACT. HEAD OF SECTION/TECHN.DEV & IT
Title
OSLO
Location
27 JUNE 2005
Date

FOR THE SECRETARY OF STATE FOR DEFENCE OF THE UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND:

- Moor more	
Signature	
M.J. MARKIN	
Name	
SxT Director	•
Title	
) onto	
Location	_
22 Ume 05	
Date	

FOR THE SECRETARY OF DEFENSE ON BEHALF OF THE DEPARTMENT OF DEFENSE OF THE UNITED STATES OF AMERICA:

John J. Young for
Signature//////////
John J. Young, Jr.
Name
ASN (RD&A)
Title
Washington, DC
Location
•
2 June 2005
Date